IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Membership Publications/Services Standards Conferences

Welcome **United States Patent and Trademark Office** 



		RELEASE 1.8	And Ge		
Help	FAQ Terms IEE	E Peer Review Quick Links	» Search R		
O O Table	ome to IEEE Xplore® - Home - What Can I Access? - Log-out es of Contents - Journals & Magazines - Conference Proceedings	Your search matched 8 of 1088345 documents.  A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.  Refine This Search: You may refine your search by editing the current search expression or enew one in the text box.  ((adaptive <near 1=""> modulation) <in> ab) <and> (learni)  Search  Check to search within this result set</and></in></near>	,		
O- Searc	- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard			
OOOO Mem	- By Author - Basic - Advanced - CrossRef ber Services	1 User adaptive handwriting recognition by self-growing probability decision-based neural networks  Hsin-Chia Fu; Hung-Yuan Chang; Yeong Yuh Xu; Pao, HT.;  Neural Networks, IEEE Transactions on , Volume: 11 , Issue: 6 , Nov. 200 Pages:1373 - 1384  [Abstract] [PDF Full-Text (276 KB)] IEEE JNL	based neural networks Fu; Hung-Yuan Chang; Yeong Yuh Xu; Pao, HT.; tworks, IEEE Transactions on , Volume: 11 , Issue: 6 , Nov. 2000 3 - 1384		
0	- Join IEEE - Establish IEEE Web Account - Access the IEEE Member Digital Library	2 Delivering an undergraduate course to a cross-cultural market u World Wide Web Saunders, B.; Information Technology Interfaces, 2003. ITI 2003. Proceedings of the 2! International Conference on , 16-19 June 2003 Pages: 275 - 280	_		
0	- Access the IEEE Enterprise	[Abstract] [PDF Full-Text (571 KB)] IEEE CNF			
<b>a</b> F	File Cabinet	A framework for adapting instruction to cognitive learning style Piombo, C.; Batatia, H.; Ayache, A.; Advanced Learning Technologies, 2003. Proceedings. The 3rd IEEE International Conference on , 9-11 July 2003 Pages:434 - 435			
		[Abstract] [PDF Full-Text (189 KB)] IEEE CNF			

4 A flying object using hardware implemented, vision processing and motor control system with adaptive neural network

Yamada, H.; Takeuchi, J.; Matsumoto, G.; Ichikawa, M.; Neural Information Processing, 2002. ICONIP '02. Proceedings of the 9th International Conference on , Volume: 2 , 18-22 Nov. 2002 Pages:685 - 690 vol.2

[Abstract] [PDF Full-Text (448 KB)] **IEEE CNF** 

## 5 Performance of adaptive learning schemes for adaptive modulation

Tang, C.;

Wireless Personal Multimedia Communications, 2002. The 5th International

Symposium on , Volume: 3 , 27-30 Oct. 2002

Pages: 1044 - 1048 vol. 3

[Abstract] [PDF Full-Text (554 KB)] IEEE CNF

## 6 An intelligent learning scheme for adaptive modulation

Tang, C.;

Vehicular Technology Conference, 2001. VTC 2001 Fall. IEEE VTS 54th , Volume:

1,2001

Pages:144 - 148 vol.1

[Abstract] [PDF Full-Text (480 KB)] IEEE CNF

## 7 An adaptive learning approach to adaptive OFDM

Tang, C.; Stolpman, V.;

Wireless Communications and Networking Conference, 2004. WCNC. 2004

IEEE, Volume: 3, 21-25 March 2004

Pages:1406 - 1410 Vol.3

[Abstract] [PDF Full-Text (349 KB)] IEEE CNF

## 8 Learning in traffic control: adaptive processes and EAMs

Selfridge, O.G.; Feurzeig, W.;

Neural Networks, 2002. IJCNN '02. Proceedings of the 2002 International Joint

Conference on , Volume: 3 , 12-17 May 2002

Pages:2598 - 2603

[Abstract] [PDF Full-Text (656 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms |

Back to Top

Copyright © 2004 IEEE - All rights reserved

L Number	Hits	Search Text	DB	Time stamp
2	241	(select\$5 with adapt\$8 with modulation with	USPAT;	2004/11/02 15:26
		(technique or method or scheme))	US-PGPUB	
3	178	((select\$5 with adapt\$8 with modulation with	USPAT;	2004/11/02 15:13
		(technique or method or scheme))) and	US-PGPUB	
		(375/\$.ccls. or 455/\$.ccls. or 370/\$.ccls.)		
4	85	(((select\$5 with adapt\$8 with modulation	USPAT;	2004/11/02 15:13
	•	with (technique or method or scheme))) and	US-PGPUB	
		(375/\$.ccls. or 455/\$.ccls. or 370/\$.ccls.)) and OPSK		
5	5.4	((((select\$5 with adapt\$8 with modulation	USPAT;	2004/11/02 15:18
	34	with (technique or method or scheme))) and	US-PGPUB	2004/11/02 15:18
		(375/\$.ccls. or 455/\$.ccls. or 370/\$.ccls.))	00 10105	
		and OPSK) and OAM		
11	3	((select\$5 with adapt\$8 with modulation with	USPAT;	2004/11/02 15:25
		(technique or method or scheme))) and	US-PGPUB	' '
		(learning with algorithm)		
13	142	((select\$5 with adapt\$8 with modulation with	USPAT;	2004/11/02 15:26
		(technique or method or scheme))) and	US-PGPUB	
1		((switch\$4 or modulation) with (level or		
	_	threshold))		·
14	7	((select\$5 with adapt\$8 with modulation with	USPAT;	2004/11/02 15:28
		(technique or method or scheme))) and	US-PGPUB	
		(((switch\$4 or modulation) with (level or		
		threshold)) with (adapt\$6 and dynamic\$6))		